

CLAIMS

What is claimed is:

1. A gauge glare and reflection reduction system, comprising:
a gauge comprising a face;
a panel through which the face of the gauge may be viewed; and
a tinting element configured for placement on the panel.
2. A gauge glare and reflection reduction system according to claim 1, wherein the tinting element is a sheet of window tinting material.
3. A gauge glare and reflection reduction system according to claim 2, wherein the window tinting material is designed for use on motor vehicle windows.
4. A gauge glare and reflection reduction system according to claim 1, wherein the gauge is on a motorcycle.
5. A gauge glare and reflection reduction system, comprising:
a gauge comprising a face;
a tinted panel through which the face of the gauge may be viewed.
6. A gauge glare and reflection reduction system according to claim 5, wherein the gauge is on a motorcycle.
7. A gauge glare and reflection reduction system, comprising:
a gauge comprising a face;
a panel through which the face of the gauge may be viewed; and
means for tinting the panel.

8. A gauge glare and reflection reduction system according to claim 7, wherein the gauge is on a motorcycle.

9. A gauge glare and reflection reduction system, comprising:
a motorcycle;
a gauge on the motorcycle, said gauge comprising a face;
a panel through which the face of the gauge may be viewed; and
a tinting element configured for placement on the panel.

10. A gauge glare and reflection reduction system according to claim 9, wherein the tinting element is window tinting material.

11. A gauge glare and reflection reduction system according to claim 10, wherein the window tinting material is designed for use on motor vehicle windows.

12. A gauge glare and reflection reduction system, comprising:
a motorcycle;
a gauge on the motorcycle, said gauge comprising a face; and
a tinted panel through which the face of the gauge may be viewed.

13. A gauge glare and reflection reduction system, comprising:
a motorcycle;
a gauge on the motorcycle, said gauge comprising a face;
a panel through which the face of the gauge may be viewed; and
a sheet of window tinting material configured for placement on the panel.

14. A gauge glare and reflection reduction system according to claim 13, wherein the window tinting material is designed for use on motor vehicle windows.

15. A method for reducing glare and reflections associated with a gauge, said method comprising the steps of:

- providing a gauge comprising a face;
- providing a panel through which the face of the gauge may be viewed;
- providing a tinting element;
- placing the tinting element on the panel.

16. A method for reducing glare and reflections associated with a gauge according to claim 15, wherein the tinting element in said tinting element providing step and said placing step comprises a sheet of window tinting material configured for placement on the panel.

17. A method for reducing glare and reflections associated with a gauge according to claim 16, wherein the window tinting material comprising the tinting element in said tinting element providing step and said placing step is designed for use on motor vehicle windows.

18. A method for reducing glare and reflections associated with a gauge according to claim 15, wherein said tinting element providing step is performed by determining dimensions of the tinting element and obtaining a sheet of window tinting material having the determined dimensions to form the tinting element.

19. A method for reducing glare and reflections associated with a gauge according to claim 18, wherein the window tinting material comprising the tinting element in said tinting element providing step and said placing step is designed for use on motor vehicle windows.